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ABSTRACT

This application is directed to systems and methods for surveying a wireless network site. A wireless network receiver or proxy is contacted. One or more client identifiers are received from the contacted receiver or proxy. Coordinate information is also received from the contacted receiver or proxy. The received client identifiers are correlated with the received coordinate information. RF signal characteristic data is received from the contacted wireless network or proxy. Survey data is stored based on the received client identifiers, coordinate information, and RF signal characteristic data.